

EAST

File View Edit Tools Window Help

default.wsp:1

(5770) (row same electrode) and substrate  
(1289) ((row same electrode) and substrate) and(support)  
(26) 361/5.ccls. and (((row same electrode) and substrate) and(support))  
(2648) support adj member same electrode  
(406) (support adj member same electrode) same substrate  
(1229) row adj electrode  
(22) row adj electrode same support  
(22) (row adj electrode) and(dielectric adj substrate)  
(5661) triggering same unit  
(156) (triggering same unit) same rectifier  
(0) ((triggering same unit) same rectifier) same energy same store  
(0) (((triggering same unit) same rectifier) same voltage same regulator) same data same coupler  
(0) (((triggering same unit) same rectifier) same voltage same regulator) same CPU  
(8) ((triggering same unit) same rectifier) same voltage same regulator  
(225) 361/247  
(2) 361/247 and (triggering same unit)  
(730) (triggering same unit) and rectifier  
(127) ((triggering same unit) and rectifier) and(CPU or microprocessor)  
(2) (((triggering same unit) and rectifier) and(CPU or microprocessor)) and(voltage adj regulat...  
(26) (((triggering same unit) and rectifier) and(CPU or microprocessor)) and(voltage adj regulator)  
(245) triggering same unit same microprocessor  
(2) (triggering same unit same microprocessor) same voltage same regulator  
(10064) unit same controller same microprocessor  
(0) (unit same controller same microprocessor) same regulator same suppressor  
(2) ((unit same controller same microprocessor) same voltage same regulator ) same rectifier  
(46) (unit same controller same microprocessor) same voltage same regulator  
(11) "5459449"  
(113853) control same component  
(1352) (control same component) same rectifier  
(76) ((control same component) same rectifier) same voltage same regulator  
(3) (((control same component) same rectifier) same voltage same regulator) same microprocessor  
(1) (((control same component) same rectifier) same voltage same regulator) same suppressor  
(1) (((control same component) same rectifier) same voltage same regulator) same suppressor) an...  
(81) row same electrode same support same member  
(27) (row same electrode same support same member) same substrate  
(2648) support adj member same electrode  
(406) (support adj member same electrode) same substrate  
(2) (support adj member same electrode) same dielectric adj substrate  
(6875) dielectric adj substrate  
(1) (dielectric adj substrate) same row adj electrode  
(49) (dielectric adj substrate) same support same member  
(4) ((dielectric adj substrate) same support same member) same electrode  
(7003) charging same substrate  
(207) (charging same substrate) and(row same electrode)  
(4) ((charging same substrate) and(row same electrode)) and(dielectric adj substrate)  
(1) support adj member same row adj electrode  
(8972) row same electrode  
(33) (row same electrode) same dielectric adj substrate

Favorites

Document ID Issue Date Pages Title Current OR Current XRef Retrieval Cl Inventor

HTML

BEST AVAILABLE COPY

EAST													
File View Edit Tools Window Help													
default.wsp:1													
(5770) (row same electrode) (1289) (row same electrode)													
		Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Cl	Inventor	S	C	P	
1	<input checked="" type="checkbox"/>	US 5990619 A	19991123	10	Electrode structures for plasma addressed liquid crystal	313/584	313/622; 345/60;		Ilcisin, Kevin J. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
2	<input checked="" type="checkbox"/>	US 5453660 A	19950926	20	Bi-channel electrode configuration for an addressing	313/582	313/631; 315/169.4;		Martin, Paul C. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
3	<input type="checkbox"/>	US 6559516 B1	20030506	25	Antifuse structure and method of making	257/530	257/50		Van Brocklin, Andrew L. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
4	<input type="checkbox"/>	US 6356248 B1	20020312	19	Spacers for use in an electro-optical addressing	345/60	345/87		Martin, Paul C. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
5	<input type="checkbox"/>	US 6330043 B1	20011211	15	Liquid crystal display device and method of fabrication TFT	349/43	349/106; 349/138		Kikkawa, Hironori et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
6	<input type="checkbox"/>	US 6317108 B1	20011113	25	Electrostatic video display drive circuitry and displays	345/85	340/905; 340/907;		Kalt, Charles G.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
7	<input type="checkbox"/>	US 6075247 A	20000613	7	Device for reading an imaging sensor matrix	250/370.09	250/370.08		Wieczorek, Herfried K. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
8	<input type="checkbox"/>	US 6057814 A	20000502	26	Electrostatic video display drive circuitry and displays	345/58	345/31; 345/85;		Kalt, Charles G.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
9	<input type="checkbox"/>	US 5956002 A	19990921	12	Structures and methods for limiting current in ionizable	345/60	345/66		Martin, Paul C. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
10	<input type="checkbox"/>	US 5917284 A	19990629	13	Sputter-resistant conductive coatings with enhanced emission	313/586	313/491; 313/584;		Moore, John S. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
11	<input type="checkbox"/>	US 5852427 A	19981222	11	Reducing cross talk effects in electro-optical addressing	345/97	345/208		Buzak, Thomas S.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
12	<input type="checkbox"/>	US 5783906 A	19980721	9	Sputter-resistant, low-work-function, conductive	313/586	313/584; 345/60;		Moore, John S. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
13	<input type="checkbox"/>	US 5623276 A	19970422	20	Kicker pulse circuit for an addressing structure using an	345/60	345/84; 345/87		Moore, John S. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
14	<input type="checkbox"/>	US 5528109 A	19960618	18	Addressing structure using ionizable gaseous mixture	315/169.4	313/582; 313/584;		Ilcisin, Kevin J. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
15	<input type="checkbox"/>	US 5471228 A	19951128	18	Adaptive drive waveform for reducing crosstalk effects in	345/58	345/60; 345/87		Ilcisin, Kevin J. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
16	<input type="checkbox"/>	US 5414440 A	19950509	16	Electro-optical addressing structure having reduced	345/58	345/100; 345/60;		Ilcisin, Kevin J. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
17	<input type="checkbox"/>	US 5400046 A	19950321	18	Electrode shunt in plasma channel	345/58	315/169.4; 345/60;		Ilcisin, Kevin J. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
18	<input type="checkbox"/>	US 5276384 A	19940104	16	Electrode configuration for channel confinement of plasma	313/582	313/517; 315/169.4		Martin, Paul C.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
19	<input type="checkbox"/>	US 5272472 A	19931221	16	Apparatus for addressing data storage elements with an	345/60	315/116		Buzak, Thomas S.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
20	<input type="checkbox"/>	US 5225364 A	19930706	9	Method of fabricating a thin-film transistor matrix for	438/158	204/192.17; 257/529.151;		Nonoto, Tsutomu et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
21	<input type="checkbox"/>	US 5077553 A	19911231	20	Apparatus for and methods of addressing data storage	345/87	345/60		Buzak, Thomas S.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	